

Ice Age Floods Alternatives Study Inventory of Floods Features



Name of Floods Feature: _____

Study Area for Floods Feature:

- ☐ Glacial Lake Missoula
- ☐ Idaho Panhandle & East Central Washington
- ☐ Mid-Columbia
- ☐ Gorge, Lower Columbia, & Willamette

Inventoried by (include names & affiliations):

Date Inventoried: _____

State (or States): _____

Sources of Information:

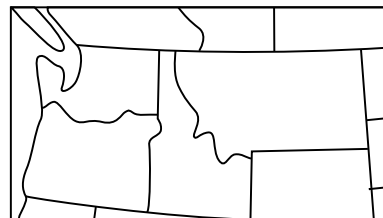
- ☐ on-site visits
- ☐ maps
- ☐ air photos
- ☐ third-party input
- ☐ other

County: _____

Name of Quad Map: _____

Latitude: _____

Longitude: _____



vicinity map for Flood Feature

1. The Floods Feature is located on what type of land?

- ☐ Private
- ☐ Public
- ☐ Tribal

2. Which classification best fits the Floods Feature?

- | | | |
|--|--|--------------------------------------|
| <input type="radio"/> Basin or butte | <input type="radio"/> Erratic | <input type="radio"/> Plunge pool |
| <input type="radio"/> Basalt outcropping | <input type="radio"/> Gravel bar / sandbar | <input type="radio"/> Pothole |
| <input type="radio"/> Braided channel | <input type="radio"/> Inner Channel | <input type="radio"/> Rhythmite |
| <input type="radio"/> Coulee | <input type="radio"/> Loess remnant | <input type="radio"/> Ring structure |
| <input type="radio"/> Dry cataract | <input type="radio"/> Longitudinal groove | <input type="radio"/> Ripple mark |
| <input type="radio"/> Other (please list): _____ | | |

3. Description of the Floods Feature: _____

(continue on page 4 if needed)



4. How does this Floods Feature compare with other Features of this type?
- lower quality* *similar* *higher quality*
- ☐ ☐ ☐ ☐ ☐

5. Please list the Features being compared:

6. What is the potential interpretive value of the Floods Feature?
- low* *medium* *high*
- ☐ ☐ ☐ ☐ ☐

Please explain:

7. Description of physical proximity of the Floods Feature to major landmarks (e.g., 1 mile north of highway junction):

8. How easy is it to hike or walk to the Floods Feature?
- very difficult* *medium* *very easy*
- ☐ ☐ ☐ ☐ ☐

9. How easy would it be to make the Floods Feature handicap accessible?
- very difficult* *medium* *very easy*
- ☐ ☐ ☐ ☐ ☐

10. How easy is it to drive to within viewing or walking distance of the Floods Feature?
- very difficult* *medium* *very easy*
- ☐ ☐ ☐ ☐ ☐

11. Is there existing parking for the Floods Feature?
- yes* *no*
- ☐ ☐

12. If yes, for how many cars?
- ☐ 1-5
- ☐ 6-10
- ☐ 10-20
- ☐ more than 20

13. Is there sufficient space to add parking and/or turnouts?
- yes* *no*
- ☐ ☐

14. How visible is the Floods Feature from a public road or highway?
- not visible* *medium* *very visible*
- ☐ ☐ ☐ ☐ ☐

15. How close is the Floods Feature to other Flood Features?
- not close* *medium* *very close*
- ☐ ☐ ☐ ☐ ☐

16. How close is the Floods Feature to existing houses, barns, commercial buildings, or cultivated fields?
- not close* *medium* *very close*
- ☐ ☐ ☐ ☐ ☐

17. How close is the Floods Feature to significant natural, historic, or cultural features?
- not close* *medium* *very close*
- ☐ ☐ ☐ ☐ ☐

18. How much time would typically be required to experience the Floods Feature?
- ☐ fewer than 30 minutes
- ☐ 30 to 60 minutes
- ☐ 60 to 120 minutes
- ☐ more than 120 minutes



19. What types of recreation uses currently occur at or near the Flood Feature?

20. Are there any potential hazards or safety issues associated with the Floods Feature? (Please list.)

21. Please list any existing interpretive efforts that include the Floods Feature.

22. Please list any potential or planned interpretive efforts that include the Floods Feature.

23. Please list other interpretive efforts you are aware of that relate to the Ice Age Floods (such as Oregon Trail, Lewis & Clark Trail, etc.).

24. History, legends, myths, and interesting stories associated with the Floods Feature:

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and extend across the width of the page. There are no margins, text, or other markings on the paper.

3. Description of the Floods Feature (continued):

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and extend across the width of the page. There are no margins, text, or other markings on the paper.

Please return the completed form to
Ice Age Floods Alternative Study
c/o Jones & Jones
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Seattle WA 98104-2578